Atty. Docket No.: IBM 2 0010 Serial No.: Unknown Subst. Form PTO-1449 OIPE Applicant(s): Alice Chiang, et al. APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT Group: Unknown Filing Date: Herewith U.S. PATENT DOCUMENTS Filing Date Subcl. Class Name Document Des Date Initial* 11/4/88 Harris, et al. 9/17/91 5,050,071 AA 5/26/95 Sotomayor 1/13/98 5,708,825 AB 6/28/96 Wical 6/29/99 5,918,236 AC 3/31/97 Kagiwada 8/17/99 5,940,820 AD 2/18/97 10/5/99 Vogel 5,963,965 ΑE 3/6/97 2/22/00 Murata, et al. 6,029,180 AF 7/14/97 2/29/00 Hugh 6,031,537 AG 4/28/98 Bates, et al. 3/14/00 6,038,935 9/14/98 4/25/00 Robertson, et 6,054,989 ΑI al. 4/17/97 Lucas, et al. 6/13/00 6,075,530 AJ 10/4/96 6/11/00 Mackinlay 6,088,032 AK 3/29/99 10/17/00 White, et al. 6/133,913 AL 1/7/98 10/17/00 Rogers, et al. 6,133,914 AM FOREIGN PATENT DOCUMENTS Translation Subcl. Class Country Document No. Date AN OTHER ART PLUSPAT/INSPEC Abstract Printouts ΑO INTERNET: -PK 1) Miller, et al., "SPINX: A Framework for Creating Personal, Site-AP Specific Web Crawlers," 1998/1999; MacroBot Fact Sheet; Poskanzer, "Spider - A Web-Robot Class," 1996; 3) ΑQ Cyrosoft, DISCo Pump offline browser, 2000; 4) IBM, Mapuccino; AR 5) Spetka, "The TkWWW Robot: Beyond Browsing," SUNY Institute of AS Technology at Utica/Rome; TrackerV3, Advanced File System Explorer, 2000. AΤ Date Considered: 3/2/06 Examiner: EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

L:\BJW\DATA\2001\MJS\IBM2010.149

Subst. Form PTO-1449			Atty. Docket No.: IBM 2 0010 Serial No.: Unknow					
APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT			Applicant(s): Alice Chiang, et al.					
			Filing Date: Herewith Group: Unkno			: Unknow		
U.S. PATENT DOCUMENTS								
Initial*		Document No.	Date	Name	Class	Subcl.	Filing Dates	
PK	AA	5,050,071	9/17/91	Harris, et al.			11/4/88	
	AB	5,708,825	1/13/98	Sotomayor			5/26/95	
	AC	5,918,236	6/29/99	Wical			6/28/96	
	AD	5,940,820	8/17/99	Kagiwada			3/31/97	
	AE	5,963,965	10/5/99	Vogel			2/18/97	
	AF	6,029,180	2/22/00	Murata, et al.			3/6/97	
	AG	6,031,537	2/29/00	Hugh			7/14/97	
	АН	6,038,935	3/14/00	Bates, et al.			4/28/98	
7	AI	6,054,989	4/25/00	Robertson, et al.			9/14/98	
	AJ	6,075,530	6/13/00	Lucas, et al.			4/17/97	
	AK	6,088,032	6/11/00	Mackinlay			10/4/96	
	AL	6/133,913	10/17/00	White, et al.			3/29/99	
	AM	6,133,914	10/17/00	Rogers, et al.			1/7/98	
FOREIGN PATENT DOCUMENTS								
		Document No.	Date	Country	Class	Subcl.	Translation ?	
	AN					<u> </u>		
OTHER ART								
KK	VK AO 1) PLUSPAT/INSPEC Abstract Printouts							
	AP	INTERNET: 1) Miller, et al., "SPINX: A Framework for Creating Personal, Site- Specific Web Crawlers," 1998/1999;						
		2) MacroBot Fact Sheet;						
		3) Poskanzer, "Spider - A Web-Robot Class," 1996;						
	4) Cyrosoft, DISCo Pump offline browser, 2000;							
	AR	5) IBM, Mapuccino;						
/ _	AS	6) Spetka, "The TkWWW Robot: Beyond Browsing," SUNY Institute of Technology at Utica/Rome;						
AT 7) TrackerV3, Advanced File System Explorer, 2000.								
Examiner: Date Considered: 3/2/06							3/2/06	
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.								